PI 548436 to 548497-continued

- PI 548493 origin: Japan. historical origin: United States. origin institute: USDA Arlington Farm, Arlington, Virginia 22200. cultivar: Tokyo. pedigree: Variety name assigned directly to or variety Selected from PI 8424. Annual. Cultivar. Seed.
- PI 548494 origin: United States. origin institute: Tennessee AES, Tennessee. cultivar: Volstate. pedigree: Tokyo x PI 54610 PI 54610 is from Changchun, Jilin, China, in 1921. Annual. Cultivar. Seed.
- PI 548495 origin: China. historical origin: United States. origin institute: Delta Experiment Station, Stoneville, Mississippi 38776. cultivar: White Biloxi. pedigree: Selected from 'Biloxi' in 1925. remarks: Released by 1939. Annual. Cultivar. Seed.
- PI 548496 origin: Japan. historical origin: United States. origin institute: T.W. Woods and Sons, Richmond, Virginia. cultivar: Woods Yellow. pedigree: Selected from 'Mammoth Yellow'. Annual. Cultivar. Seed.
- PI 548497 origin: United States. origin institute: Coker's Pedigreed Seed Company, Hartsville, South Carolina. cultivar: Yelredo. pedigree: Selected from a natural cross Mammoth Yellow x Laredo. other id: Coker 319. source: Prior designation. Annual. Cultivar. Seed.
- PI 548498. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: University of Manitoba, Winnipeg, Manitoba, Canada. Received 1954.

origin: Canada. origin institute: Dept. of Agriculture Exp. Sta., Ottawa, Ontario. cultivar: Acme. pedigree: From 'Pagoda' in 1946. other id: CV-25. source: Agron. J. 52(11):659 1960. group: CSR-SOYBEAN. other id: O17. source: Prior designation. other id: P-17. source: Prior designation. Annual. Cultivar. Seed.

PI 548499 to 548501. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Lambert, J.W., University of Minnesota, Department of Agronomy & Plant Genetics, St. Paul, Minnesota, United States. Received 1970.